multi P 251853Z

127 1966 JUL 25 19

OUT59206

28 JUL 1966

DICTRIBUTION

ADMIN SUC ER

y ho. Office

FM NPIC WASHDC TO RUCSC/SAC OFFUTT AFB OMAHA NEB RUCVAA/4080 STRAT WG OL 19 BARKSDALE AFB LA RUCVAA/2D RTS BARKSDALE AFB LA RUEKDA/DIA WASHDC RUECYH/NAVRECONTECHSUPPCEN SUITLAND MD RUEPIA/CIA WASHDC RUWBKN/15TH AF MARCH AFB RIVERSIDE CALIF ** RUWGAA/2 AF BARKSDALE AFB LA SECRET CITE NPIC 7869.

15TH AF (FOR DI), SAC (FOR DIM/GOLDEN TREE/DOCR, DM 4) 2D AF (FOR DI)

- 1. CAMERA B 7 WAS USED IN MISSION 8108 FLOWN ON 22 JULY 1966. PROCESSING WAS ACCOMPLISSHED BY NAV RECON TECH SUPPCEN.
 - ORIGINAL NEGATIVE:
- THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS NORMAL FOR THIS CAMERA. THE RESOLUTION IS NOT AS GOOD AS THAT OBTAINED WITH CAMERA B 125.

FAG DIAXX-4 SPAD NSA-LO DIA-AP Advance copy

- 9R SIDE: SLIGHT INBOARD ROLLER CHATTER IS PRESENT THROUGH-Sanitized В. OUT THE MISSION. STREAKS OF FOG ENTER THE FORMAT FROM THE OUTBOARD EDGE OF THE FILM ON FRAMES 709, 941 AND 1451.
- 9L SIDE: HEAT SPLICES WERE MADE IN FRAME 1041, AND BETWEEN FRAMES 314/315, 1213/1214. MANUFACTURED SPLICES OCCURED IN FRAMES 0097 AND 0559. MINOR TRANSVERSE MINUS DENSITY STREAKS OCCUR IN FRAME ØØØ1. TWO ROWS OF MINUS DENSITY DOTS WERE FOUND 2.5" AND 3.3" FROM AND PARALLEL TO THE INBOARD EDGE. THEY OCCURRED EVERY 1.7 AND 1.5 INCHES, RESPECTIVELY. THE DOTS WERE APPARENT FROM FRAME 0001 TO 0010. AN ADDITIONAL ROW OF MINUS DENSITY DOTS 1.7"

APART OCCURRED FROM FRAME ØØØ1 TO \$130. THESE DOTS WERE Ø.85"

FROM AND PARALLEL TO THE INBOARD EDGE. THERE WERE IRREGULAR PLUS

DENSITY FOGGED AREAS IN THE CENTER OF FRAMES 1259, 1263, 1267, 1271,

1275, 1279, 1283 AND 1287. THESE AREAS APPEARED ONLY WHEN THE

CAMERA WAS IN THE 1L POSITION. THE ADJACENT 2L FRAMES CONTAINED

DENSE SPECULAR REFLECTIONS OFF WATER. THIS SEVERE GLARE MAY BE

THE CAUSE OF THE PLUS DENSITY AREAS. LIGHT LEAKS ENTERED FRAMES

949, 1040 AND 1700 FROM THE OUTBOARD EDGE. THE 1R AND 2R POSITION

INDICATORS IN THE DATA BLOCK WERE SLIGHTLY OBSTRUCTED DURING EXPOSURE

THROUGHOUT THE MISSION.

- D. BOTH SIDES: THE FIRST TITLED FRAME WAS 0001 AND THE LAST TITLED FRAME WAS 2003.
- E. THERE ARE NO MAJOR PROCESSING ANAMALIES OR CAMERA MAL-FUNCTIONS ON THIS MISSION.
 - 3. POSITIVE:
 - A. PI SUITABILITY IS GOOD.
 - B. PRINTING AND PROCESSING WERE GOOD.
- C. CLOUDS DEGRADE OR OBSCURE APPROXIMATELY 20 PERCENT OF THIS MISSION.

SECRET

/END OF MESSAGE/